



Water Quality Enhancement Activity—KS-WQL03

Rotation of supplement and feeding areas

Kansas Criteria for National Water Quality Enhancement Activity—WQL03

1. All supplement sources and feeding areas (i.e., salt or mineral block, tub or station, creep feeders, bunks) shall be subject to movement requirements.
2. Supplement sources may not be in the same location for more than 30 continuous days.
3. Returning to a previously used supplement location may only occur following recovery of the vegetation and no evidence of nutrient buildup.
4. For grazing system designs that include rotations of livestock and grazing areas more frequent than every 30 days, supplement sources shall be rotated each cycle.
5. For grazing system designs with no livestock movements or continuous grazing events longer than every 30 days, rotation of supplements is required within the grazing unit (see Criterion 2 above).
6. Location of supplements and feeding areas shall be at least 1/4 mile from ponds, streams, and watering facilities. In smaller grazing units or where watering opportunities are so close that locating a supplement or feeding area 1/4 mile from water is impossible, these sites shall be rotated twice as frequent as described in Criteria 2, 4, and 5 above.

Adoption and Documentation Requirements:
As described in national enhancement